

Figure 2
Proposed Project
Components

CWC CAP
Water Delivery System

0 0.2 0.4 0.8
Miles

ERQ

ERO Resources Corp.
1842 Clarkson St
Denver, CO 80218
www.eroresources.com



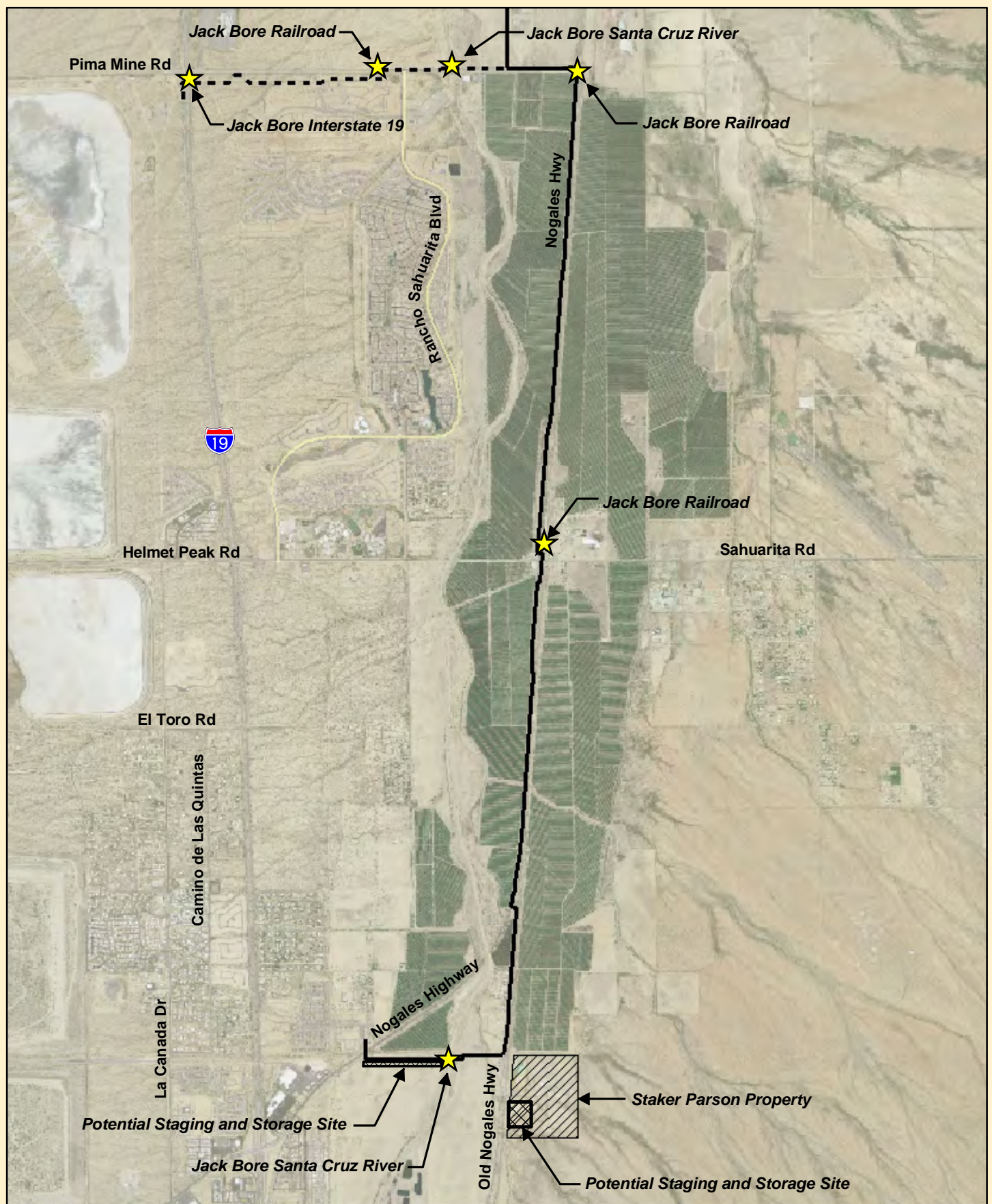


Figure 3
Proposed Jack & Bore Locations &
Sites for Staging/Storing Materials

CWC CAP
Water Delivery System

0 0.2 0.4 0.8
Miles

ERO

ERO Resources Corp.
1842 Clarkson St
Denver, CO 80218
www.eroresources.com



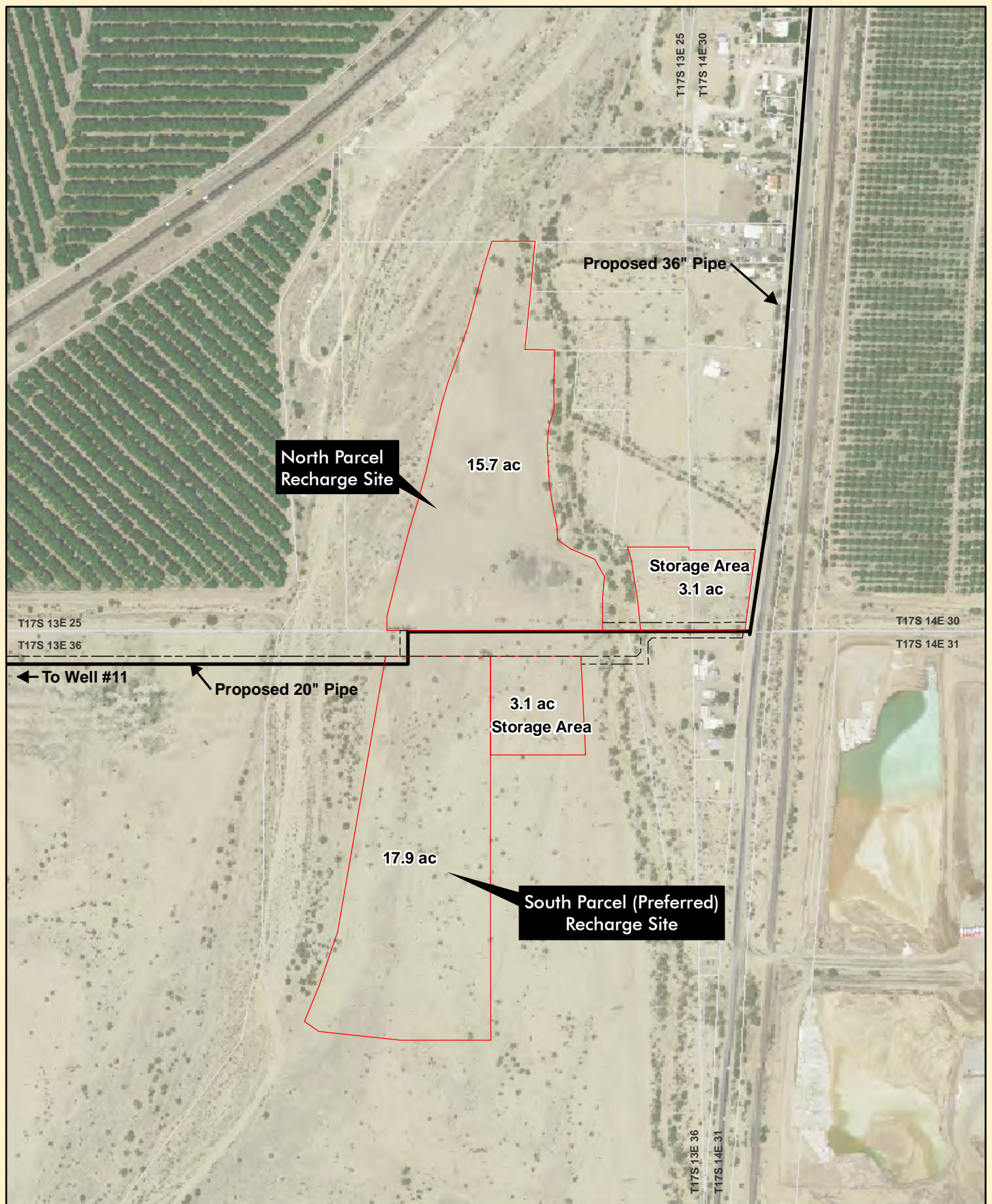


Figure 4
Proposed Alternative
Recharge Locations

CWC  CAP
Water Delivery System

0.0125 0.05
Miles

ERQ

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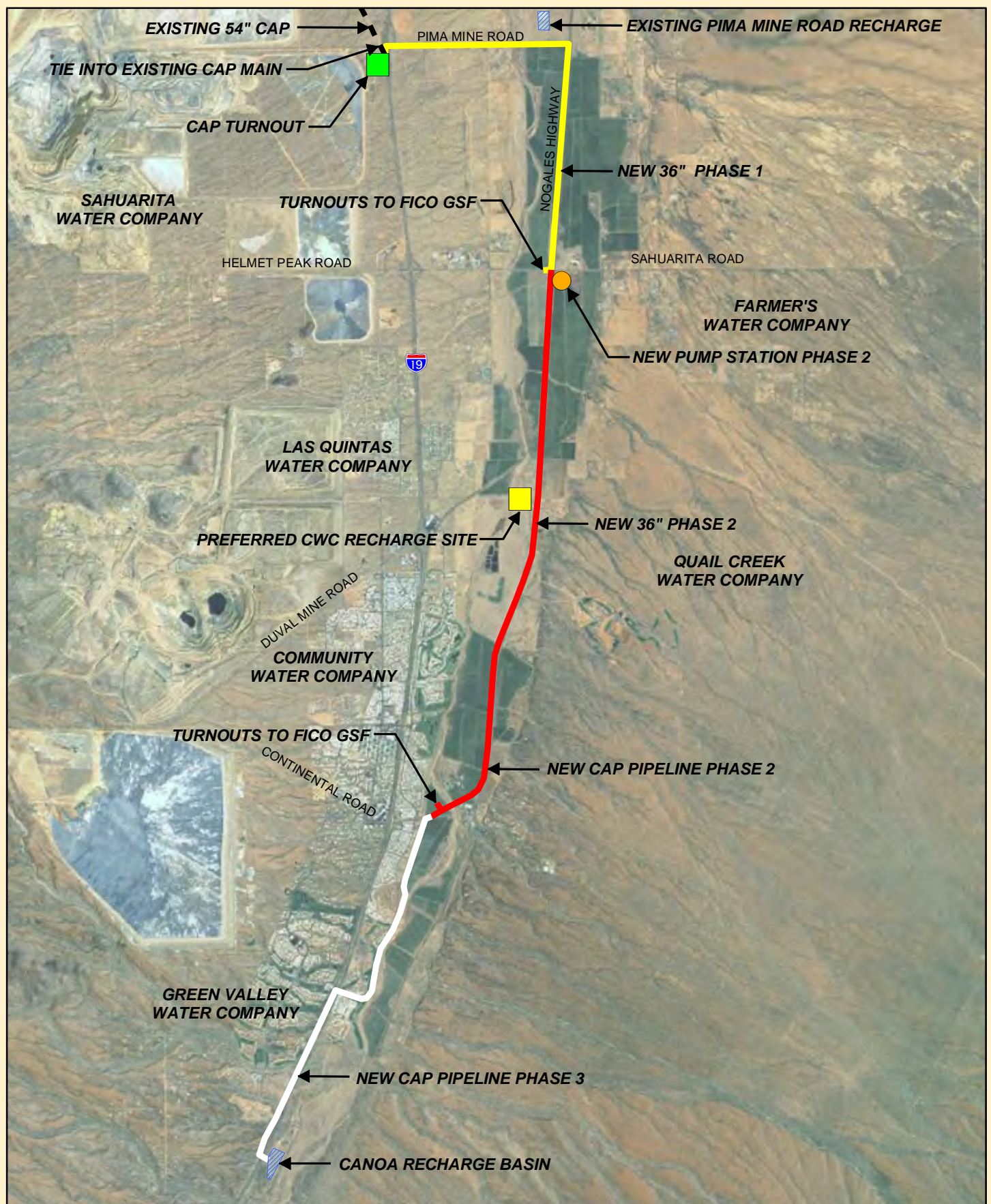


Figure 5
FICO-ANC Preliminary CAP
Water Delivery System

CWC CAP
Water Delivery System

0 0.5 1 2
Miles

ERO ERO Resources Corp.
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N

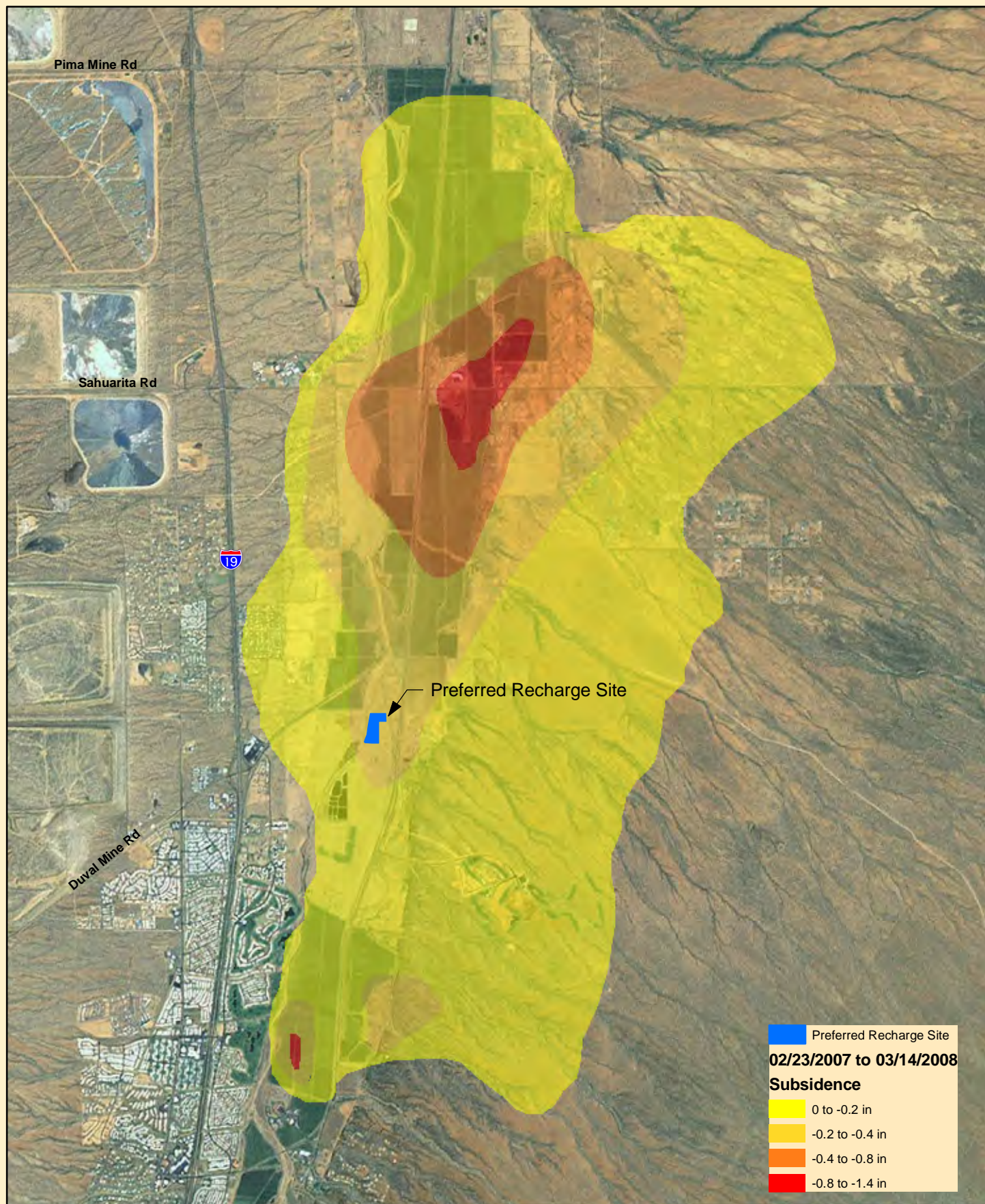
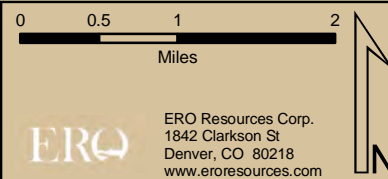


Figure 6
Regional Subsidence

CWC CAP
Water Delivery System



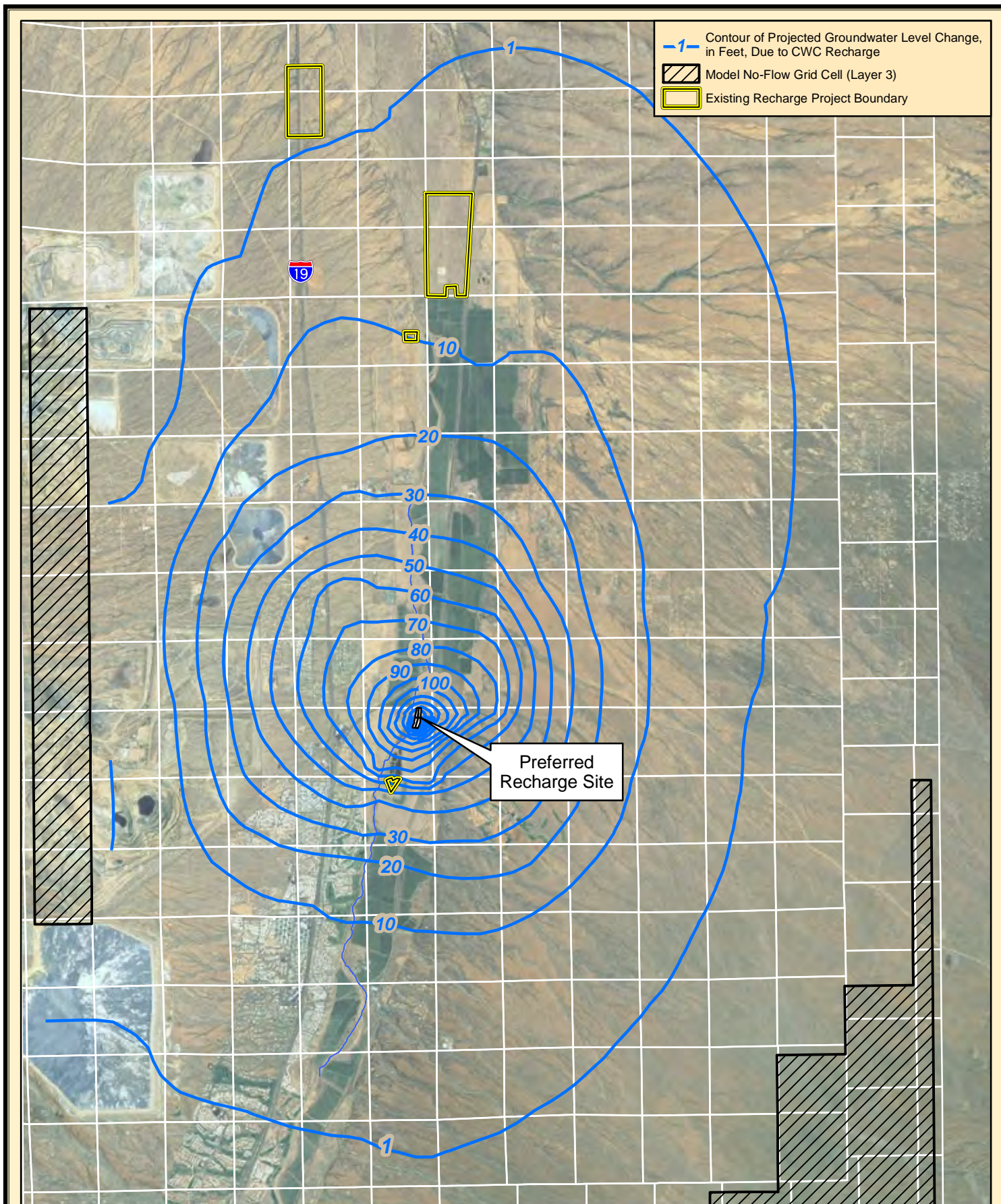


Figure 7
Regional Ground Water Level Increase,
Preferred Alternative (Case 2) vs. No
Action (Case 1), No Rosemont Pumping

CWC CAP
Water Delivery System

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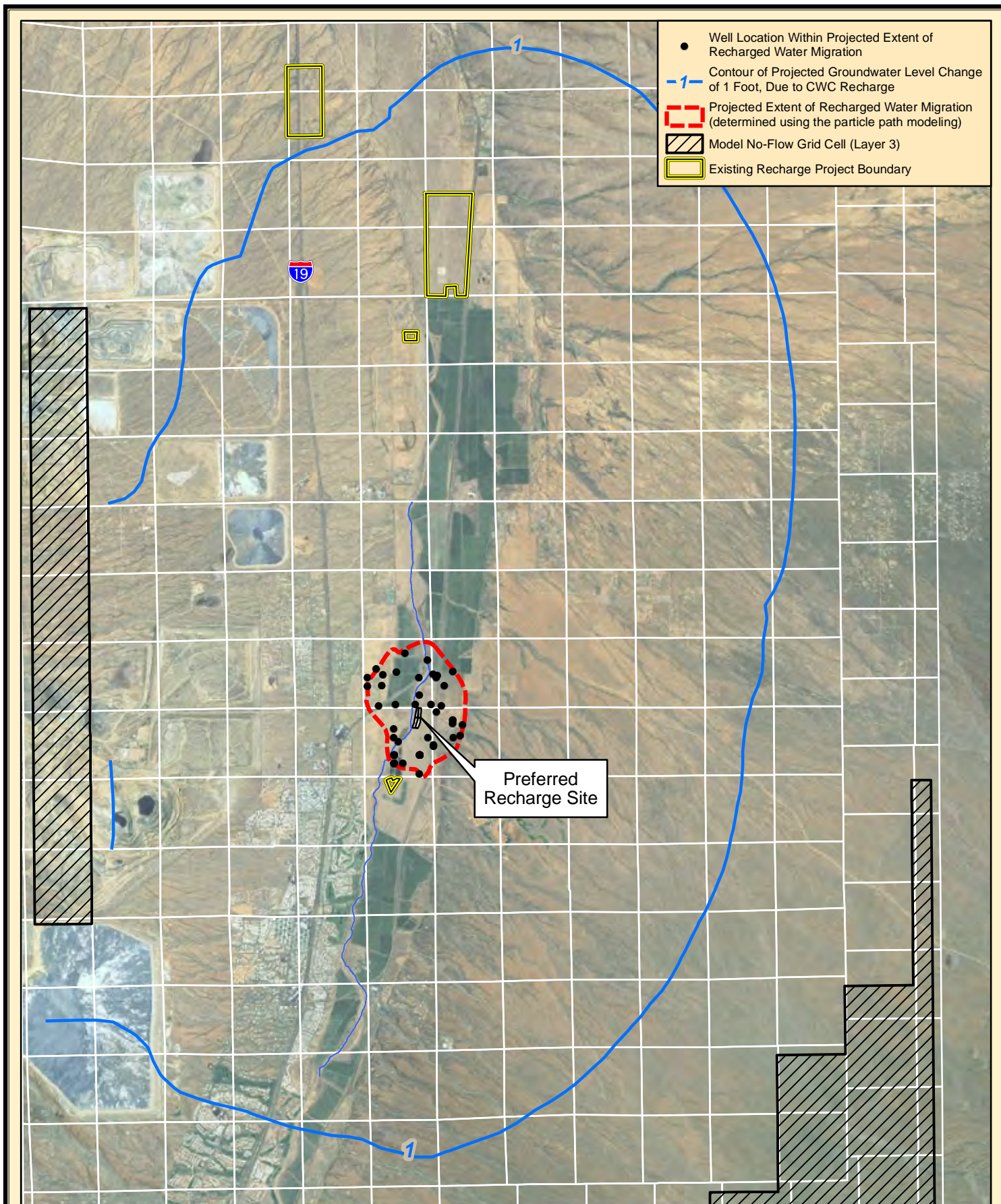


Figure 8
Recharge Water Migration,
Preferred Alternative

CWC  CAP
Water Delivery System

0 0.45 0.9 1.8
 Miles

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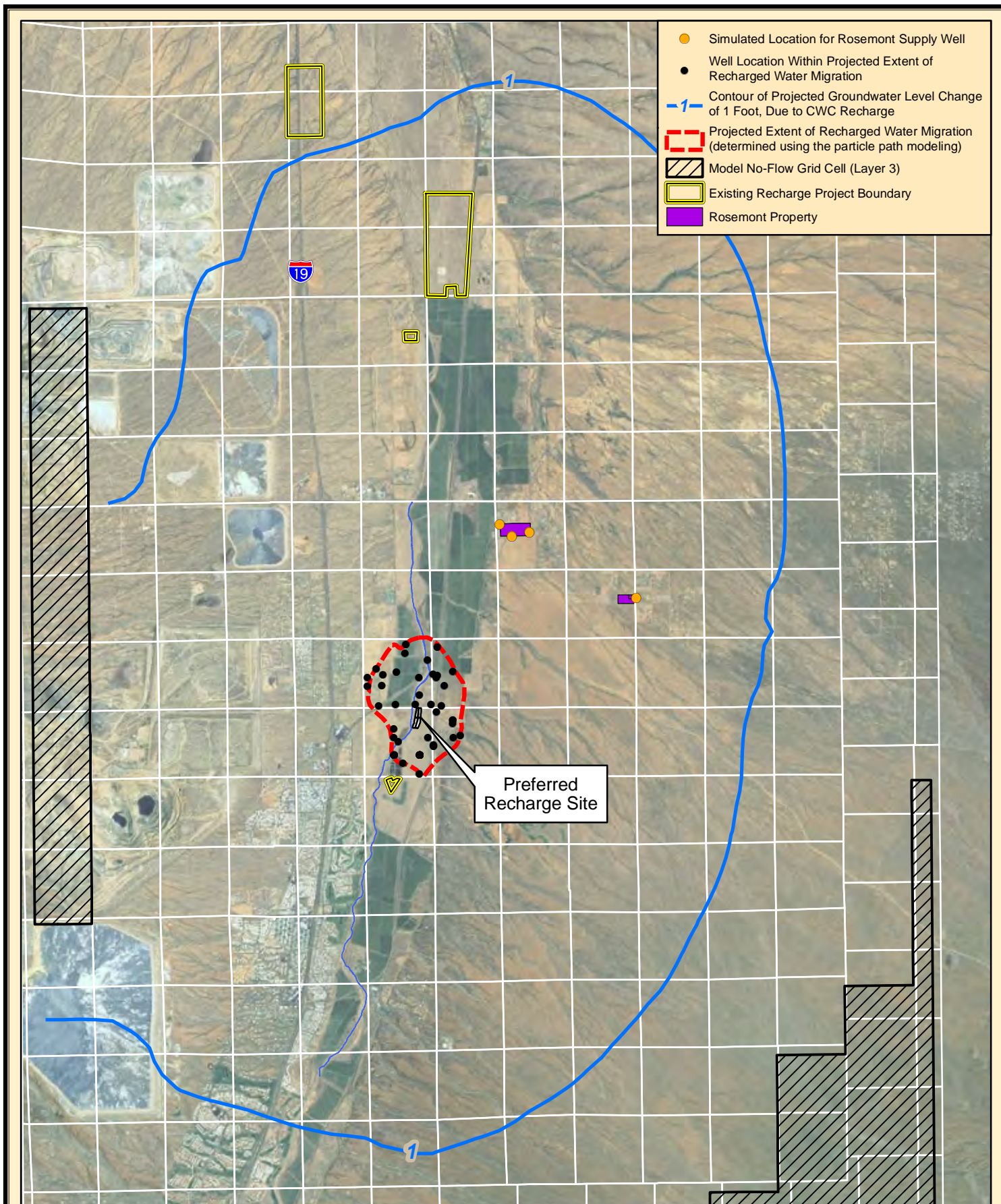


Figure 10
Recharge Water Migration,
Preferred Alternative with
Rosemont Pumping

CWC CAP
Water Delivery System

0 0.45 0.9 1.8
 Miles

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